



## INDEX

---

### C

checking Cisco IOS release [4](#)  
Cisco IOS command  
  CLI commands [23](#)  
    service-module integrated-service-engine [27](#)  
    show controller integrated-service-engine [29](#)  
    show interfaces integrated-service-engine [34](#)  
Cisco IOS software [2](#)  
Cisco ISR [2](#)  
CLI environment  
  entering [5](#)  
  exiting [6](#)  
closing a module session [10](#)  
command  
  export mount-point [24](#)  
  format storage [25](#)  
  service-module [6](#)  
  session [6](#)  
  telnet [6](#)  
configuration mode, definition [5](#)  
configuring router/module interfaces [7](#)

---

### D

disk partition SNMP threshold [20](#)

---

### E

entering CLI environment [5](#)  
exiting CLI environment [6](#)  
export mount-point command [24](#)

---

### F

format storage command [25](#)  
free swap space SNMP threshold [20](#)

---

### G

graceful shutdown [4](#)

---

### I

idle CPU SNMP threshold [20](#)  
IOS command. See Cisco IOS command.

---

### L

Linux-based application [2](#)  
location of module in router [4](#)

---

### M

modes, user EXEC, privileged EXEC, and configuration [5](#)  
module location in router [4](#)

---

### N

nongraceful shutdown [4](#)

---

### O

opening a module session [10](#)

---

## P

privileged EXEC mode, definition [5](#)

---

## S

service-module command [6](#)

service-module integrated-service-engine Cisco IOS command [27](#)

session command [6](#)

show controller integrated-service-engine Cisco IOS command [29](#)

show interfaces integrated-service-engine Cisco IOS command [34](#)

shutting down the network module [14](#)

SNMP

disk partition threshold [20](#)

free swap space threshold [20](#)

idle CPU threshold [20](#)

starting up the network module [14](#)

syslog [17](#)

---

## T

telnet command [6](#)

Telnet session [5](#)

trace logs [17](#)

---

## U

user EXEC mode, definition [5](#)

---

## V

verifying system status [15](#)